Amendments to the Claims

Claim 16 (currently amended): A computer implemented method for <u>programmatic</u>	any Cleaning a
distributed object program in which at least one complex object is passed as a parar	neter, wherein
the programmatically-created program is programmatically generated from a program	ammer-written
program which is not specially adapted for distributed execution, the distributing or	ne or more
objects of a program across more than one physical device, each object containing	one or more
programmed member functions, said member functions having complex objects, sa	i d complex
objects including one or more programmed member functions, as parameters, said	method
comprising the computer executable steps of:	
identifying all of the one or more objects in the programmer-written progra	m <u>, wherein</u>
each of the objects contains one or more programmed member functions and wher	ein at least one
of the programmed member functions is written to pass one of the objects as a par-	ameter;
determining a first set which of the identified objects which are to reside or	a first
computer and a second set which of the identified objects which are to reside on a	second
computer, wherein the first set and the second set together comprise the identified	objects of the
programmer-written program and the first set and the second set each include at le	ast one of the
identified objects; such that the distributed system will consist of at least a first obj	ect on a first
computer and a second object on a second computer;	
— identifying all programmed methods contained in each object that may be a	eccssed from a
remote computer;	
programmatically generating, upon detecting that a first object in the first s	set contains
logic to call one of the programmed member functions of a second object in the se	cond set, a first
S	07 002 TISS

23

24

25

26

27

28

29

30

31

32

33

34

35

36

37

38

39

40

41

42

43

proxy and a second proxy for each the second object, wherein the first proxy is generated to be installed on the first computer and the second proxy is generated to be installed on the second computer; programmatically generating logic in the first proxy that will programmatically generate a

FAX

third proxy, responsive to detecting that the call to the programmed member function of the second object will pass, as a parameter, a third object that is a complex object and that is one of the objects in the first set, wherein the third proxy is generated to be installed on the first computer; and

programmatically generating logic in the second proxy that will programmatically generate a fourth proxy, responsive to a call from the first proxy that includes a reference to the third proxy, wherein the fourth proxy is generated to be installed on the second computer,

such that, at run time, the first object can transparently access the programmed member function of the second object and the programmed member function of the second object can transparently access a programmed member function of the third object, that may be accessed from a remote computer, said first proxy residing on said first computer and said second proxy residing on said second computer, said first proxy containing network linkage and indication to access programmed member functions on said second proxy on said second computer including logic to transfer and translate complex objects which reside on said first computer used as member function parameters and said second proxy containing linkage and indication to access said programmed member functions on said second object including logic to transfer and translate complex objects, said complex objects containing one or more programmed member functions and reside on said first computer, used as member function parameters; and,

Serial No. 09/692,990

-7-

Docket CR9-97-092-US2

1	4	<u> </u>
•	T	accessing said remote programmed methods through said proxies:
		5 1 5 5 min pro-

1	Claim 17 (currently amended): A method The method as claimed in Claim 16, wherein:
2	said the logic in said first proxy further comprises programmatically-generated logic to on
3	said first computer to transfer and translate complex data objects comprising the steps of.
4	creating a third proxy, for said complex object, which is to reside on said first computer
5	with said complex object, said third proxy containing linkage and indication to access
6	programmed member functions on said complex object;
7	creating (1) create a reference table entry which correlates said the third proxy
8	object to said complex the third object, which may be accessed by said the third proxy object to
9	access said complex when invoking programmed member functions of the third object; (2)
10	translate calls for the programmed member function of the second object that are received from
11	the first object and that pass the third object as a parameter, whereby a reference to the third
12	proxy replaces the third object on the received calls, and forward the translated calls to the second
13	proxy; and (3) upon receiving, from the second proxy, responses to the translated calls, return the
14	responses to the first object; ; and,
15	passing as a member function parameter to said second proxy on said second
16	machine a reference to said third proxy, in place of said complex object when said complex
17	object is to be a parameter in a member function call to said second object on said second
18	machine.
19	said logic in said the second proxy further comprises programmatically-generated logic to
20	on said second computer to transfer and translate complex data objects comprising the steps of:
	Serial No. 09/692,990 -8- Docket CR9-97-092-1192

	for said complex object	t on said first computer which is to
reside on said second computer, said fo	urth proxy containing	network linkage and indication
necessary to access programmed memb	er functions on said th	nird proxy on said first machine;
	econd reference table	entry which correlates said the fourth
proxy to a to the reference to said the t	hird proxy on said thir	d computer, which may be accessed
by said the fourth proxy to access said	when forwarding calls	to the third proxy; (2) invoke the
programmed member function of the se	cond object, responsi	ve to receiving one of the translated
calls that is forwarded from the first pr	oxy, wherein the secon	nd reference table entry is consulted
so that an indication of the fourth prox	y is substituted, on the	e invocation, for the reference to the
third proxy; and (3) upon receiving, fro	om the programmed m	ember function of the second object.
a response to the forwarded call, return	n the response to the f	irst proxy:
the fourth proxy further compr	ises programmatically-	generated logic to (1) consult the
second reference table entry, responsive	ve to receiving a call fr	om the programmed member
function of the second object, thereby	determining that the re	eceived call corresponds to the third
proxy; (2) translate the call received fr	om the programmed n	nember function of the second object
such that the translated call refers to the	ne third proxy and for	ward the translated call to the third
proxy; and (3) upon receiving, from th	e third proxy, a respon	nse to the translated call, return the
response to the programmed member	function of the second	object; and
the third proxy further compris	ses programmatically-s	generated logic to (1) consult the
reference table entry, responsive to re-	ceiving the translated of	call from the fourth proxy, thereby
determining that the received translate	ed call corresponds to	the third object; (2) translate the call
received from the fourth proxy to invo	ke the programmed n	nember function of the third object
Serial No. 09/692,990	-9-	Docket CR9-97-092-US2

43	and forward the translated call to the third object, where the programmed member function of the
44	third object will then be executed; and (3) upon receiving, from the programmed member function
45	of the third object, a result of the execution, return the result to the fourth proxy.;
46	passing as a member function parameter to said second object from said second
47	proxy on said second computer an indication of said fourth proxy, in place of said reference to
48	said third proxy on said first computer, which represents said complex object on said first
49	computer.
50	said network linkage and indication in said fourth proxy necessary to access programmed
51	member functions on said third proxy on said first computer comprising the steps of:
52	looking up said fourth proxy in said reference table on said second computer to
53	determine which object on said first machine said fourth object is a proxy for, said lookup
54	returning a reference to said third proxy on said first computer;
55	calling the appropriate programmed member functions in said third proxy on said
56	first computer.
57	said linkage and indication in said third proxy necessary to access programmed methods
58	on said complex object comprising the steps of:
59	looking up said third proxy in said reference table on said first computer to
60	determine which object on said first machine said third object is a proxy for, said lookup returning
61	a reference to said complex object on said first computer,
62	calling the appropriate programmed member functions in said complex object.
1	Claim 18 (currently amended): A method The method as claimed in Claim 17 wherein 16.
	Serial No. 09/692,990 -10- Docket CR0-97-092-1192

2	wherein one of said complex objects the third object is said identical to the first object, such that	
3	the call to the programmed member function of the second object executes as a callback on the	
4	first object. on said first computer.	
1	Claim 19 (currently amended): A method The method as claimed in Claim 16, wherein 17	
2	wherein said the reference table entry and the second reference table entry are created as is a	
3	database entries.	
1	Claim 20 (currently amended): A computer program product for programmatically creating a	
2	distributed object program in which at least one complex object is passed as a parameter, wherein	
3	the programmatically-created program is programmatically generated from a programmer-written	
4	program which is not specially adapted for distributed execution, the distributing one or more	
5	objects of a program across more than one physical device, each object containing one or more	
6	programmed member functions, said member functions having complex objects, said complex	
7	objects including one or more programmed member functions, as parameters, said computer	
8	program product comprising:	
9	a computer-readable storage medium have computer-readable program code means	
10	embodied in said medium, said computer-readable program code means comprising:	
11	computer-readable program code means for identifying all of the one or more	
12	objects in the programmer-written program, wherein each of the objects contains one or more	
13	programmed member functions and wherein at least one of the programmed member functions is	
14	written to pass one of the objects as a parameter;	
	Serial No. 09/692,990 -11- Docket CR9-97-092-US2	

15	computer-readable program code means for determining a first set which of the	
16	identified objects which are to reside on a first computer and which a second set of the identified	
17	objects which are to reside on a second computer, wherein the first set and the second set	
18	together comprise the identified objects of the programmer-written program and the first set and	
19	the second set each include at least one of the identified objects; such that the distributed system	
20	will consist of at least a first object on a first computer and a second object on a second computer	
21	computer-readable program code means for identifying all programmed methods	
22	contained in each object that may be accessed from a remote computer;	
23	computer-readable program code means for programmatically generating, upon	
24	detecting that a first object in the first set contains logic to call one of the programmed member	
25	functions of a second object in the second set, a first proxy and a second proxy for each the	
26	second object, wherein the first proxy is generated to be installed on the first computer and the	
27	second proxy is generated to be installed on the second computer;	
28	computer-readable program code means for programmatically generating logic in	
29	the first proxy that will programmatically generate a third proxy, responsive to detecting that the	
30	call to the programmed member function of the second object will pass, as a parameter, a third	
31	object that is a complex object and that is one of the objects in the first set, wherein the third	
32	proxy is generated to be installed on the first computer; and	
33	computer-readable program code means for programmatically generating logic in	
34	the second proxy that will programmatically generate a fourth proxy, responsive to a call from the	
35	first proxy that includes a reference to the third proxy, wherein the fourth proxy is generated to be	
36	installed on the second computer.	
	Serial No. 09/692,990 -12- Docket CR9-97-092-US2	

37	such that, at run time, the first object can transparently access the programmed member
38	function of the second object and the programmed member function of the second object can
39	transparently access a programmed member function of the third object. that may be accessed
40	from a remote computer, said first proxy residing on said first computer and said second proxy
41	residing on said second computer, said first proxy containing network linkage and indication to
42	access programmed member functions on said second proxy on said second computer including
43	logic to transfer and translate complex objects which reside on said first computer used as
44	member function parameters and said second proxy containing linkage and indication to access
45	said programmed member functions on said second object including logic to transfer and translat
46	complex objects, said complex objects containing one or more programmed member functions
47	and reside on said first computer, used as member function parameters; and,
48	computer-readable program code means for accessing said remote programmed
49	methods through said proxies.
1	Claim 21 (currently amended): A computer The computer program product as claimed in Claim
2	20, wherein:
3	said logic in said the first proxy on said first computer to transfer and translate complex
4	data objects comprising the steps of:
5	creating a third proxy, for said complex object, which is to reside on said first
6	computer with said complex object, said third proxy containing linkage and indication to access
7	programmed member functions on said complex object;
8 -	creating further comprises programmatically-generated logic to (1) create a
	Serial No. 09/692,990 -13- Docket CR9-97-092-US2

reference table entry which correlates	said the third proxy of	oject to said complex the third object,
which may be accessed by said the thi	ird proxy object to acc e	ess said complex when invoking
programmed member functions of the	third object: (2) transl	ate calls for the programmed member
function of the second object that are	received from the first	object and that pass the third object
as a parameter, whereby a reference t	o the third proxy repla	ces the third object on the received
calls, and forward the translated calls	to the second proxy; a	nd (3) upon receiving, from the
second proxy, responses to the transle	ated calls, return the re	sponses to the first object; ; and,
passing as a member fi	iunction parameter to s	aid second proxy on said second
machine a reference to said third pro-	cy, in place of said co	mplex object when said complex
object is to be a parameter in a memi	ber function call to said	I second object on said second
machine.		
said logic in said the second p	roxy on said second co	omputer to transfer and translate
complex data objects comprising the	steps of:	
creating a fourth prox	y for said complex obje	ect on said first computer which is to
reside on said second computer, said	fourth proxy containin	g network linkage and indication
necessary to access programmed men	mber functions on said	third proxy on said first machine;
creating a further com	prises programmatical	ly-generated logic to (1) create a
second reference table entry which co	orrelates said <u>the</u> fourth	n proxy to a <u>to the</u> reference to said
the third proxy on said third compute	er, which may be access	sed by said the fourth proxy to access
said when forwarding calls to the thir	ed proxy; (2) invoke the	e programmed member function of the
second object, responsive to receiving	g one of the translated	calls that is forwarded from the first
proxy, wherein the second reference	table entry is consulted	so that an indication of the fourth
Serial No. 09/692,990	-14-	Docket CR9-97-092-US2

proxy is substituted, on the invocation, for the reference to the third proxy; and (3) upon 31 receiving, from the programmed member function of the second object, a response to the 32 forwarded call, return the response to the first proxy; 33 the fourth proxy further comprises programmatically-generated logic to (1) consult the 34 second reference table entry, responsive to receiving a call from the programmed member 35 function of the second object, thereby determining that the received call corresponds to the third 36 proxy; (2) translate the call received from the programmed member function of the second object 37 such that the translated call refers to the third proxy and forward the translated call to the third 38 39 proxy; and (3) upon receiving, from the third proxy, a response to the translated call, return the response to the programmed member function of the second object; and 40 41 the third proxy further comprises programmatically-generated logic to (1) consult the reference table entry, responsive to receiving the translated call from the fourth proxy, thereby 42 determining that the received translated call corresponds to the third object; (2) translate the call 43 received from the fourth proxy to invoke the programmed member function of the third object 44 45 and forward the translated call to the third object, where the programmed member function of the third object will then be executed; and (3) upon receiving, from the programmed member function 46 of the third object, a result of the execution, return the result to the fourth proxy. 47 48 passing as a member function parameter to said second object from said second 49 proxy on said second computer an indication of said fourth proxy, in place of said reference to said third proxy on said first computer, which represents said complex object on said first 50 51 computer. 52 said network linkage and indication in said fourth proxy necessary to access programmed Serial No. 09/692,990 Docket CR9-97-092-US2 -15-

53	member functions on said third proxy on said first computer comprising the steps of:
54	looking up said fourth proxy in said reference table on said second computer to
55	determine which object on said first machine said fourth object is a proxy for, said lookup
56	returning a reference to said third proxy on said first computer;
57	calling the appropriate programmed member functions in said third proxy on said
58	first computer:
59	said linkage and indication in said third proxy necessary to access programmed methods
60	on said complex object comprising the steps of:
61	looking up said third proxy in said reference table on said first computer to
62	determine which object on said first machine said third object is a proxy for, said lookup returning
63	a reference to said complex object on said first computer;
64	calling the appropriate programmed member functions in said complex object.
- 1	Claim 22 (currently amended): A computer The computer program product as claimed in Claim
2	21 wherein one of said complex objects 20, wherein the third object is said identical to the first
3	object, such that the call to the programmed member function of the second object executes as a
. 4	callback on the first object. on said first computer.
1	Claim 23 (currently amended): A computer The computer program product as claimed in Claim
2	21 wherein said 20, wherein the reference table is a entry and the second reference table entry are
3	created as database entries.
	Serial No. 09/692,990 -16- Docket CR9-97-092-US2

1,7

Clauti 24 (currently amended): A computer system for programmatically creating a distributed
object program in which at least one complex object is passed as a parameter, wherein the
programmatically-created program is programmatically generated from a programmer-written
program which is not specially adapted for distributed execution, the distributing one or more
objects of a program across more than one physical device, each object containing one or more
programmed member functions, said member functions having complex objects, said complex
objects including one or more programmed member functions, as parameters, said system
comprising:
means for identifying all of the one or more objects in the programmer-written program,
wherein each of the objects contains one or more programmed member functions and wherein a
least one of the programmed member functions is written to pass one of the objects as a
parameter;
means for determining which a first set of the identified objects which are to reside on a
first computer and a second set which of the identified objects which are to reside on a second
computer, wherein the first set and the second set together comprise the identified objects of the
programmer-written program and the first set and the second set each include at least one of the
identified objects; such that the distributed system will consist of at least a first object on a first
computer and a second object on a second computer,
means for identifying all programmed methods contained in each object that may be
accessed from a remote computer;
means for programmatically generating, upon detecting that a first object in the first set
contains logic to call one of the programmed member functions of a second object in the second
Serial No. 09/692,990 -17- Docket CR9-97-092-t182

23	set, a first proxy and a second proxy for each the second object, wherein the first proxy is
24	generated to be installed on the first computer and the second proxy is generated to be installed
25	on the second computer:
26	means for programmatically generating logic in the first proxy that will programmatically
27	generate a third proxy, responsive to detecting that the call to the programmed member function
28	of the second object will pass, as a parameter, a third object that is a complex object and that is
29	one of the objects in the first set, wherein the third proxy is generated to be installed on the first
30	computer; and
31	means for programmatically generating logic in the second proxy that will
32	programmatically generate a fourth proxy, responsive to a call from the first proxy that includes
33	reference to the third proxy, wherein the fourth proxy is generated to be installed on the second
34	computer,
35	such that, at run time, the first object can transparently access the programmed member
36	function of the second object and the programmed member function of the second object can
37	transparently access a programmed member function of the third object, that may be accessed
38	from a remote computer, said first proxy residing on said first computer and said second proxy
39	residing on said second computer, said first proxy containing network linkage and indication to
40	access programmed member functions on said second proxy on said second computer including
41	logic to transfer and translate complex objects which reside on said first computer used as
42	member function parameters and said second proxy containing linkage and indication to access
43	said programmed member functions on said second object including logic to transfer and translate
44	complex objects; said complex objects containing one or more programmed member functions
	Serial No. 09/692,990 -18- Docket CR9-97-092-1192

45	and reside on said first computer, used as member function parameters; and,
46	means for accessing said remote programmed methods through said proxies.
1	Claim 25 (currently amended): A system The system as claimed in Claim 24, wherein:
2	said logic in said the first proxy on said first computer to transfer and translate complex
3	data objects comprising the steps of.
4	creating a third proxy, for said complex object, which is to reside on said first
5	computer with said complex object, said third proxy containing linkage and indication to access
6	programmed member functions on said complex object;
7	creating further comprises programmatically-generated logic to (1) create a
8′	reference table entry which correlates said the third proxy object to said complex the third object,
9	which may be accessed by said the third proxy object to access said complex when invoking
10	programmed member functions of the third object; (2) translate calls for the programmed member
11	function of the second object that are received from the first object and that pass the third object
12	as a parameter, whereby a reference to the third proxy replaces the third object on the received
13	calls, and forward the translated calls to the second proxy; and (3) upon receiving, from the
14	second proxy, responses to the translated calls, return the responses to the first object; and,
15	passing as a member function parameter to said second proxy on said second
16	machine a reference to said third proxy, in place of said complex object when said complex
17	object is to be a parameter in a member function call to said second object on said second
18	machine.
19	said logic in said the second proxy on said second computer to transfer and translate
	Serial No. 09/692.990 -19- Docket CD9.07.002 1192

complex data objects comprising the steps of:		
creating a fourth proxy for said complex object on said first computer which	h is to	
reside on said second computer, said fourth proxy containing network linkage and indication	m	
necessary to access programmed member functions on said third proxy on said first machin	n c;	
creating a further comprises programmatically-generated logic to (1) create	<u>: a</u>	
second reference table entry which correlates said the fourth proxy to a to the reference to	said	
the third proxy on said third computer, which may be accessed by said the fourth proxy to	access	
said when forwarding calls to the third proxy; (2) invoke the programmed member function	n of the	
second object, responsive to receiving one of the translated calls that is forwarded from the	e first	
proxy, wherein the second reference table entry is consulted so that an indication of the fo	urth	
proxy is substituted, on the invocation, for the reference to the third proxy; and (3) upon		
receiving, from the programmed member function of the second object, a response to the		
forwarded call, return the response to the first proxy.		
the fourth proxy further comprises programmatically-generated logic to (1) consul	<u>lt the</u>	
second reference table entry, responsive to receiving a call from the programmed member		
function of the second object, thereby determining that the received call corresponds to the	ie third	
proxy; (2) translate the call received from the programmed member function of the second	<u>d object</u>	
such that the translated call refers to the third proxy and forward the translated call to the	third	
proxy; and (3) upon receiving, from the third proxy, a response to the translated call, retu	rn the	
response to the programmed member function of the second object; and		
the third proxy further comprises programmatically-generated logic to (1) consult	the	
reference table entry, responsive to receiving the translated call from the fourth proxy, the	ereby	
Serial No. 09/692.990 -20- Docket CR9-97-092-	-US2	

42	determining that the received translated call corresponds to the third object; (2) translate the call
43	received from the fourth proxy to invoke the programmed member function of the third object
44	and forward the translated call to the third object, where the programmed member function of the
45	third object will then be executed; and (3) upon receiving, from the programmed member function
46	of the third object, a result of the execution, return the result to the fourth proxy.
47	passing as a member function parameter to said second object from said second
48	proxy on said second computer an indication of said fourth proxy, in place of said reference to
49	said third proxy on said first computer, which represents said complex object on said first
50	computer:
51	said network linkage and indication in said fourth proxy necessary to access programmed
52	member functions on said third proxy on said first computer comprising the steps of:
53	looking up said fourth proxy in said reference table on said second computer to
54	determine which object on said first machine said fourth object is a proxy for, said lookup
55	returning a reference to said third proxy on said first computer;
56	calling the appropriate programmed member functions in said third proxy on said
57	first computer.
58	said linkage and indication in said third proxy necessary to access programmed methods
59	on said complex object comprising the steps of:
60	looking up said third proxy in said reference table on said first computer to
61	determine which object on said first machine said third object is a proxy for, said lookup returning
62	a reference to said complex object on said first computer;
63	calling the appropriate programmed member functions in said complex object:
	Serial No. 09/692,990 -21- Docket CR9-97-092-US2

- Claim 26 (currently amended): A system The system as claimed in Claim 25 wherein one of said
- 2 complex objects 24, wherein the third object is identical to the said first object, such that the call
- 3 to the programmed member function of the second object executes as a callback on the first
- 4 <u>object</u>. on said first computer:
- Claim 27 (currently amended): A system The system as claimed in Claim 25 wherein said 24,
- 2 wherein the reference table entry and the second reference table entry are created as is a database
- 3 entries.